

## Abstract of the Disclosure

The present invention provides a mobile communication system and method for inactivating or curing mobile communication viruses. The mobile communication system for inactivating a virus includes: a database associated with the mobile communication system, for storing at least one virus vaccine program; and a virus monitoring unit associated with the mobile communication system, for checking virus infection of received data, analyzing virus information, choosing one of virus vaccine programs that are stored in the database and inactivating the virus. Virus vaccine programs are timely updated over the air (OTA) whenever a new version of vaccine program is available.